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## **CLAIMS**

## We claim:

- 1. For a placer that partitions a region of a circuit layout into a plurality of sub-regions, a method of computing placement costs, the method comprising:
- a) for a set of sub-regions, identifying a connection graph that connects the set of sub-regions, wherein the connection graph has at least one edge that is at least partially diagonal; and
  - b) identifying a placement cost from an attribute of the connection graph.
- 2. The method of claim 1, wherein the attribute is the length of the connection graph, and the placement cost equals the length of the connection graph.
- 3. The method of claim 2, wherein the length of the connection graph provides an estimate of the necessary wirelength for routing a net that has circuit elements in the set of subregions.
- 4. The method of claim 2, wherein the method computes placement costs of nets in the circuit-layout region, and each net represents a set of circuit elements in the circuit-layout region, the method further comprising:

before the identification of the connection graph, identifying the set of sub-regions as the set that contains the set of circuit elements of a net;

wherein the placement cost is a placement cost for the net.

5. The method of claim 4 further comprising:

from a storage structure, retrieving the attribute based on the identity of the set of sub-regions.

- 6. The method of claim 4 further comprising: for each net in the circuit-layout region,
  - (i) identifying a set of sub-regions that contains the set of circuit elements of

the net;

- (ii) identifying a connection graph that connects the set of sub-regions;
- (iii) identifying the length of the connection graph;

wherein some connection graphs have at least one edge that is at least partially diagonal;

identifying an overall placement cost from the identified length of each connection graph.

- 7. The method of claim 6, wherein the overall placement cost quantifies the quality of an initial placement configuration.
- 8. The method of claim 7, wherein the initial placement configuration is specified by a placer that does not account for the router's potential diagonal wiring during routing.
  - 9. The method of claim 1, wherein the connection graph is a Steiner tree.
- 10. For a placer that partitions a region of a circuit layout into a plurality of sub-regions, a computer readable medium that stores a program for computing placement costs, the program comprising:
- a) a first set of instructions for identifying, for a set of sub-regions, a connection graph that connects the set of sub-regions, wherein the connection graph has at least one edge that is at least partially diagonal; and
- b) a second set of instructions for identifying a placement cost from an attribute of the connection graph.
- 11. The computer readable medium of claim 10, wherein the attribute is the length of the connection graph, and the placement cost equals the length of the connection graph.
- 12. The computer readable medium of claim 11, wherein the length of the connection graph provides an estimate of the necessary wirelength for routing a net that has circuit elements in

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the set of sub-regions.

13. The computer readable medium of claim 11, wherein the program computes placement costs of nets in the circuit-layout region, and each net represents a set of circuit elements in the circuit-layout region, the computer program further comprising:

a third set of instructions for identifying, before the identification of the connection graph, the set of sub-regions as the set that contains the set of circuit elements of a net;

wherein the placement cost is a placement cost for the net.

14. The computer readable medium of claim 13, wherein the computer program further comprises:

a fourth set of instructions for retrieving, from a storage structure, the attribute based on the identity of the set of sub-regions.

15. The computer readable medium of claim 13, wherein the computer program further comprises:

for each net in the circuit-layout region,

- (i) a fourth set of instructions for identifying a set of sub-regions that contains the set of circuit elements of the net;
- (ii) a fifth set of instructions for identifying a connection graph that connects the set of sub-regions;
- (iii) a sixth set of instructions for identifying the length of the connection graph;

wherein some connection graphs have at least one edge that is at least partially diagonal;

a seventh set of instructions for identifying an overall placement cost from the identified length of each connection graph.

- 16. The computer readable medium of claim 15, wherein the overall placement cost quantifies the quality of an initial placement configuration.
- 17. The computer readable medium of claim 16, wherein the initial placement configuration is specified by a placer that does not account for the router's potential diagonal wiring during routing.
- 18. The computer readable medium of claim 10, wherein the connection graph is a Steiner tree.